From: Johnson, Nels [Nels.Johnson@aptim.com] Sent: Thursday, October 22, 2020 10:10 AM

To: Larson, Leo M CTR (USA) [leo.m.larson.ctr@navy.mil]; Stoick, Paul T CIV USN

NAVFAC SW SAN CA (USA) [paul.stoick@navy.mil]; Pauly, Brooks CIV USN BRAC PMO

SAN CA (USA) [brooks.pauly@navy.mil]

CC: Click, James [james.click@aptim.com]; Hoch, Kevin [Kevin.Hoch@aptim.com]; Ayala,

Mike [Mike.Ayala@aptim.com]; Engel, Audrey [Audrey.Engel@aptim.com]

Subject: [Non-DoD Source] RE: HPNS, CTO 024 Parcel E Shoreline Revetment, RFI #001 **Attachments:** DOC102220.pdf; DOC102220.pdf; EX02B369 PARTIAL Con Summary.pdf;

EX02B355 PARTIAL Con Summary OX_Needed.pdf

Leo -

Attached is some additional information that that may supplement the decision/direction of the subject RFI.

Attached are the results of the confirmation samples we collected from the excavations EX02B359 and EX02B355.

Bottom line, the only result that exceeds the Tier 2 action level is sample we collected beneath the AST foundation at 7.5 fbgs. This sample is labeled EX02B355-SW-02 and had Diesel and TPH-Total (Calc) results of 5,400 and 8,314 mg/kg respectively.

Section 8.3.6 of the work plan states, "if residual contamination is limited to TPH only, further excavation may be addressed under the TPH program".

The future effort (if applicable) associated with the AST foundation and residual TPH in soil beneath the foundation, may be a good candidate to be added to the TPH program.

APTIM is recommending backfilling of EX02B359 and EX02B355 based on the attached results.

If you have any questions, let me know.

Thanks, Nels

From: Ayala, Mike <Mike.Ayala@aptim.com> Sent: Thursday, October 15, 2020 1:43 PM

To: Larson, Leo M CTR (USA) <leo.m.larson.ctr@navy.mil>

Cc: Stoick, Paul T CIV NAVFAC SW <paul.stoick@navy.mil>; Johnson, Nels <Nels.Johnson@aptim.com>;

Click, James <james.click@aptim.com>; Hoch, Kevin <Kevin.Hoch@aptim.com>

Subject: HPNS, CTO 024 Parcel E Shoreline Revetment, RFI #001

Leo -

For your review and response, please see the attached Request for Information (RFI) related to the planned remedial excavation area EX02B369.

As has been discussed, APTIM is requesting Navy direction on a final course of action to address the unexpected discovery of a buried concrete slab within the footprint of excavation area EX02B369. Please note this RFI contains attachments, including a marked-up site figure and photographs.

Your attention to this matter is much appreciated. If you have any questions regarding this submittal or the project in general, please feel free to contact me directly at (925) 408-7121.

Thank you,

Mike Ayala, P.E.

Project Engineer

APTIM | Technical Services

0 (925) 288-2158

(b) (6)

E mike.ayala@aptim.com



4005 Port Chicago Highway, Suite 200 Concord, CA 94520-1120

APTIM.com



DATE	10	9	20
TIME	(319	
PAGE	1	OF	2
PROJEC	T NO.	50	00712

SAMPLE COLLECTION LOG

PROJECT NAME HPNS	Parcel E -	Phase 1					
EXCAVATION NAME EXO	2B369		7				
SAMPLE LOCATION HPN		E					
SAMPLE TYPE Soil			☐ Other (give d	escription	າ)		
COMPOSITE YES	✓ NO		,,,,	•	CONTAIN	ER AND	
COMPOSITE TYPE	IrA	AN	ALYSES	А	MOUNT CO		
DEPTH OF SAMPLE SW		☐ PCBs	□ PAHs \	-	ZJARS		
WEATHER CLEAN	Herese	Metals	□ OCP		ZJARS	5	
· · · · · · · · · · · · · · · · · · ·		TPH		Terra			
MAP Below		☐ Gamma S			Z JARS		
Will Bolow							
	-09/10)2B36	EB-01	02B371 SW-03,	/04	10ft du b	ted down to ue to oil on ottom c covering f excavely of depth	N
Sample ID	Location	Depth (ft)	Analysis		N	lotes	
EX02B369-EB-01	Bottom	10	Copper, Lead;	TPH			
EX02B369-EB-02	Bottom	10	Copper, Lead;	TPH	10/9/20	1405 oily	
EX02B369-SW-01	Sidewall	2.5	Copper, Lead;	TPH			
EX02B369-SW-02	Sidewall	7.5	Copper, Lead;	The same of the sa	CARL CONTRACTOR OF THE PARTY OF		
EX02B369-SW-03	Sidewall	2.5	Copper, Lead;	NAME OF TAXABLE PARTY.			
EX02B369-SW-04	Sidewall	7.5	Copper, Lead;	TPH			
EX02B369-SW-05	Sidewall	2.5	Copper, Lead;	Control of the Contro			
EX02B369-SW-06	Sidewall	7.5	Copper, Lead;	Contractor and Security 1981			
EX02B369-SW-07	Sidewall	2.5	Copper, Lead;	CONTRACTOR OF THE PARTY OF THE	10/9/20	1319	
EX02B369-SW-08	Sidewall	7.5	Copper, Lead;	NEWSCHOOL STREET	1	1324	and the second second second
EX02B369-SW-09	Sidewall	2.5	Copper, Lead;				
- EX02B369-SW-10	Sidewall	7.5	Copper, Lead;	TPH	or her company of a grant of the Property of the Company of the Co	and the same of th	
Collected By: Maddle	Ganani		Date: 11	lanco	Timo	1210	

Collected By: //www	ungel	Date: <u>(0/9/20</u>	Time:	_1319
Relinquished to:		Date:	Time:	



DATE	lo	0		20
TIME		130	7	
PAGE	2	OF	2	
PROJEC	T NO.		500	712

SAMPLE COLLECTION LOG

PROJECT NAME HPNS P		Phase 1	2	-						
SAMPLE LOCATION HPNS	PARCEL	. E								
SAMPLE TYPE 🖊 Soil	_ □ Wat	er □ Air	☐ Other (giv	e descriptio	n)	- x				
COMPOSITE ☐ YES	M NO	۸۸	IALYSES		CONTAINE	RAND				
COMPOSITE TYPEN/A		AIN	IALTOLO		AMOUNT CO	LLECTED				
DEPTH OF SAMPLE See Y	peloru	☐ PCBs	☐ PAHs	8-0	Z JARS	8				
WEATHER Clear		☐ Metals								
		TPH	SVOC	Terra	Core					
MAP Below		☐ Gamma S	Spec	☐ 16 (DZ JARS	,	-			
SW-07/0	8	SW-01/02 EB-01 SW-05/0	SV	V-03/04	10ft du	ed down to e to oil on ottom L coveriv 12 @ depth				
Sample ID	Location	Depth (ft)	Analy	sis	No	otes				
EX02B355-EB-01	Bottom	10	TPI	WALKER THE PROPERTY OF THE PARTY OF THE PART	10/9/20	THE RESIDENCE OF THE PARTY OF T	she (15			
EX02B355-SW-01	Sidewall	2.5	TPI	-	concre	THE OWNER OF TAXABLE PARTY.	_5,000			
EX02B355-SW-02	Sidewall	7.5	TPI	-	10/9/20		2			
EX02B355-SW-03	Sidewall	2.5	TPI	-	(0/9/20	1340				
EX02B355-SW-04	Sidewall	7.5	TPI	1	1	1345	5			
EX02B355-SW-05	Sidewall	2.5	TPH	1	10/9/20	1329				
	Sidewall	7.5	TPH	1	V	1333				
	Sidewall	2.5	TPH	1	10/9/20	1307				
EX02B355-SW-08	Sidewall	7.5	TPH	1	1	1313				
	the control of the co						To be a principle of the control of			
Collected By: Audrey C	ingel		Date: Date:	10/9/20	Time: Time:	130	7			

EOS-4: EX02B355

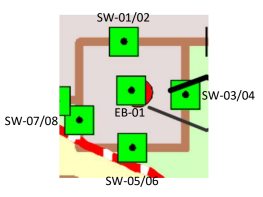
Analytical Results for Final Confirmation Soil Samples at Excavation EX02B355

Remedial Action at Parcel E - Phase 1

Hunters Point Naval Shipyard, San Francisco, California

			At maxi dep		concrete 01 loca															
			EX02B3	55-EB-	EX02B35	55-SW-	EX02B3	55-SW-	EX02B35	5-SW-	EX02B3	55-SW-								
		Location	01	l	01		0	2	03		04	ļ	0:	5	0	6	07	7	08	3
		Sample Date	10/9/2	2020			10/9/	2020	10/9/2	020	10/9/	2020	10/9/	2020	10/9/	2020	10/9/2	2020	10/9/2	2020
		Sample Depth	10)	2.5	5	7.	5	2.5	5	7.	5	2.	.5	7.	.5	2.	5	7.	5
Parameter	Tier 2 Action Level	Units	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
Total Petroleum Hydrod	arbons (TPH)																			
Diesel	3500	mg/kg	5.6				5400		21		14		150		200		10		330	
Motor Oil	3500	mg/kg	13	J			2900		50		26	Q	230		380		24		500	
Gasoline	3500	mg/kg	2.7	U			14		2.0 l	J	2.3	U	2.3	U	2.3	U	2.9	U	2.2	U
TPH-Total (CALC)	3500	mg/kg	21.3				8314		73		42.3		382.3		582.3		36.9		832.2	$\overline{}$

Notes:	
Bold and Highlighted	Equal to or Exceeds Tier 2 Action Level
mg/kg	milligram per kilogram
J	The analyte was analyzed for and was positively identified, but the reported numerical value is estimated
J1	Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria.
U	The analyte was analyzed for but was not detected at the limit of detection
UJ	The analyte was not detected above the reported sample quantitation limit, the reported quantitation limit is estimated
Q	Lab Qualifier



EOS-4: EX02B369

Analytical Results for Final Confirmation Soil Samples at Excavation EX02B369

Remedial Action at Parcel E - Phase 1

Hunters Point Naval Shipyard, San Francisco, California

Concrete covering most of excavation; samples EB-02, SW-07/08

collected only

	concolod only																									
			EX02B3	69-EB-	EX02B36	9-EB-	EX02B36	9-SW-	EX02B3	869-SW-	EX02B3	369-SW-	EX02B	369-SW-	EX02B3	69-SW-	EX02B3	69-SW-	EX02B36	9-SW-	EX02B369	-SW-	EX02B369	9-SW-	EX02B3	69-SW-
		Location	0.	1	02		01		0	2	0	3	(14	0	5	0	ô	07		08		09		10)
		Sample Date			10/9/2	020													10/9/2	020	10/9/20	20				
		Sample Depth	1	0	10		2.5	5	7	.5	2	.5	7	'.5	2.	.5	7.	5	2.5	5	7.5		2.5		7.	5
Parameter	Tier 2 Action Level	Units	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	ρ	Result	Q	Result	Q
Metals																										
Copper	2350	mg/kg			32 .	J1													33		420					
Lead	775	mg/kg			12														6.6		76					
Total Petroleum Hydro	carbons (TPH)																									
Diesel	3500	mg/kg			910														36		260					
Motor Oil	3500	mg/kg			520														58		480					
Gasoline	3500	mg/kg			3.9														6.7		2.6 U					
TPH-Total (CALC)	3500	ma/ka	0		1434		0		0		0		0		0		0		100.7		742.6		0		0	

	to	

Bold and Highlighted Equal to or Exceeds Tier 2 Action Level

mg/kg milligram per kilogram

The analyte was analyzed for and was positively identified, but the reported numerical value is estimated

J1 Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria.

U The analyte was analyzed for but was not detected at the limit of detection

The analyte was not detected above the reported sample quantitation limit, the

reported quantitation limit is estimated

Q Lab Qualifier

